

# PATENT ABSTRACTS OF JAPAN

(11) Publication number : 2001-296899

(43) Date of publication of application : 26.10.2001

(51) Int.Cl. G10L 19/00  
 G06F 3/00  
 G06F 3/16  
 G10K 15/04  
 H04M 3/56  
 H04M 11/00

(21) Application number : 2001-045897 (71) Applicant : AT & T CORP

(22) Date of filing : 22.02.2001 (72) Inventor : ELLEN ISAKKUSU

ALAN WARENDOOSUKII

(30) Priority

Priority number : 2000 184180 Priority date : 22.02.2000 Priority country : US

2000 609893 05.07.2000

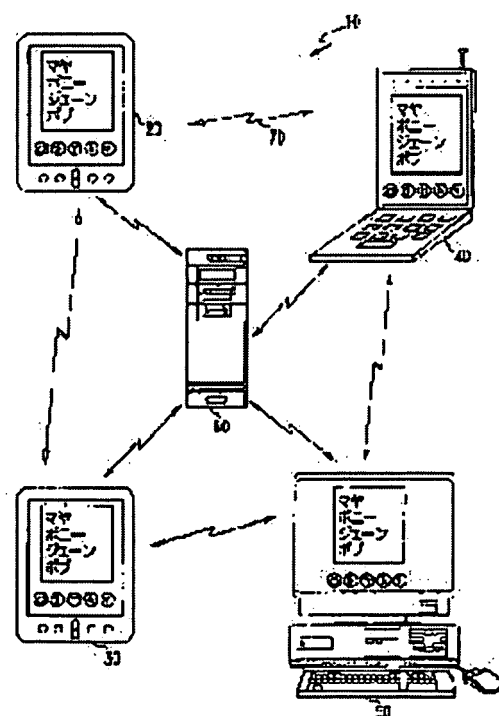
US

## (54) SYSTEM, METHOD AND DEVICE FOR COMMUNICATION THROUGH VOICE MESSAGE AND INDIVIDUAL VOICE IDENTIFIER

(57) Abstract:

**PROBLEM TO BE SOLVED:** To provide a method for communicating with other users with more individual feel as compared with one provided by communication in other modes on the basis of an electron, in spite of the efficient and quick mode.

**SOLUTION:** In the system, method and device for mediating the communicating between many decentralized clients in a distributed network, a user selects one or more voice messages, and can transmit it to at least one or more other users on the network through the individual digital subsidiary device, for example. A voice identifier to identify a sending user can precede each voice message. The user can select or prepare the user's voice message and/or individual voice



identifier. The voice message is usually an omitted melody or a note string relevant to the specific conversation message.